

SMALL WASTEWATER FACILITY PERMIT (SWF)

APPLICATION

Planning & Building Services Department Building Division

200 S. Willow St. | phone: (307) 733-7030 P.O. Box 1727 Jackson, WY 83001

www.tetoncountywy.gov

Please submit independent SWF applications to the Teton County Engineering Department. If this application is part of a Building Permit submission please bring it to your take-in appointment. Please type or fill out this application in ink only. SITE LOCATION. **Physical Address:** Lot, Subdivision: PIDN: **DIRECTIONS TO PROPERTY.** OWNER. Name: For Office Use Only Mailing Address: _____ZIP: City, State: Fmail: Phone: APPLICANT/AGENT. Name: Mailing Address: City, State: ZIP: Email: Phone: PROPOSED SEPTIC INSTALLATION CONTRACTOR. Installation of septic systems is prohibited from November 15 to April 15 with the exception of emergency repairs to existing systems. Name: Mailing Address: ZIP: City, State: Email: Phone:

STRUCTURE INFORMATION.			
Number of Bedrooms:		Number of Bathrooms:	
Finished Floor Area:		Unfinished Floor Area:	
Location and future plans for	unfinished floor area:		
Will there be	a basement drain more than 3 fe	eet below grade? If yes, explain b	elow:
WATER SUPPLY INFORMATIO	N. Indicate the proposed drinkin	g water source (private well, publ	ic water system, spring, etc.)
applicant if percolation tests instructions for test procedure Soil information, including the system design. If this information on the system design of June. Local engineering or An 8' profile hole is required groundwater levels. The profit are not known or the proper This will allow the permitting of If your property has seasonal because a minimum 4' separation is required.	are required. If required, percolors. e depth of the highest seasonal gradion is not accurate, the septells in the general area. Determination is gradient to be dug by a backhoe to should be a bound on the bound of the hole is to be dug adjacent to the time window for (highest level) is process to continue at various ting groundwater levels less than 8 for the seasonal process to a continue at various ting the seasonal process to continue at various ting the seasonal process than 8 for the seasonal process than 8 for the seasonal process to continue at various ting the seasonal process to continue at various ting the seasonal process to continue at various ting the seasonal process to the sea	ation tests must be located when tround water in the above section tic system will not function with nation of ground water level shou is information prior to application w soil types & depths. This may he proposed leach field location, as unavailable, worst case levels whes during the submittal season. Teet, an elevated leach field will not the leach area and the annuments.	ineering Department will notify the re disposal field will be located; see in, is critical for accurate and proper the any degree of duration or could lid be performed during the 2 nd week a submittal. By also show existing or recent high accurate high groundwater levels will be required for elevated designs. There than likely be required. This is ual height of the groundwater table
Percolation rate (minutes per	inch in each hole)		
Hole 1	Hole 3	Hole 5	
Hole 2	Hole 4	Hole 6	
Tests conducted by:			
Results of Profile Hol	e (8' depth):		
Ground water			
Depth to highest sea	sonal ground water:	Date of test:	
Test conducted by:			
Method used:			
Soil Type Classification			
	Coarse sandy soil with grav	vels and cobble (list the percent o	f gravel)
	Fine to sandy loam		Sandy loam to loam

		du alou loom		— Clay leam
				Clay loam
	Silty clay loa			Clay
SEPTIC TANK AND DISPOSAL concrete chamber.	L AREA. Septic tanks	are required to be Wyo	ming DEQ-approved and	d have a two-compartment precast
Septic Tank				
Manufacturer:				
Materials:				
Liquid Capacity:				
	Width:	Length:	Depth:	Diameter:
Pumping Tank				
Manufacturer:				
Materials:				
Liquid capacity:				
	Width:	Length:	Depth:	Diameter:
Pump				
Manufacturer:		Mod	el No.:	Horsepower Rating:
Pump Capacity:		Tota	l Pumping Head:	
Disposal Area				
Number of infiltrators:		E	Bed dimension:	
Number of trenches	s:	!:	s it on a side hill?	
Infiltrator Model No	D			
	Width:	Length:	Depth: _	Diameter:
System designer:				
Designer firm:				
Type of Fill				
Depth Above Natur	al Grade:		Percolation Rate of Fill	Material:
SUBMITTAL REQUIREMENTS	S.			
A fee due at the tin new systems.	ne of submittal - \$50) for repairs, permit ren	ewal, or to change exist	ing permit specifications; \$300 for
Letter of Authorizat	tion if the applicant i	s other than the proper	ty owner.	
Copy of the warran	ty deed.			
One set of complete	e SWF drawings scal	ed on sheets no larger t	han 24" x 36".	
One sets of comple	te SWF drawings sca	aled on sheets no larger	than 11" x 17".	

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Signature of Applicant				Date	
Print Name				Title	
	This Section for	Office Use Only			
GRAVITY SYSTEM CONFIGURATION		omee ose om,			
NAL INSPECTION.					
eptic Tank Capacity:					
eptic Tank Capacity: ump Tank Information:		_ Dimensions:		x	
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.):		_ Dimensions:		x	
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.): ayout	Installation Approved	_ Dimensions:		x	
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.): ayout	Installation Approved	_ Dimensions:		x	
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.): ayout nstallation:	Installation Approved				
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.): ayout installation: inspector:			Date of Inspection:	x	
INAL INSPECTION. eptic Tank Capacity: ump Tank Information: ubsorption Area (sq. ft.): ayout nstallation: mspector:					
eptic Tank Capacity: ump Tank Information: bsorption Area (sq. ft.): ayout installation: inspector:					

The undersigned acknowledges that the preceding information is true and correct and that false or misleading information will

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